Message

From: Hayes, Scott [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP

(FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=D8C401E751114E29BC54748803C137A6-HAYES, SCOTT]

Sent: 2/13/2021 2:41:36 PM

To: Peterson, Mary [Peterson.Mary@epa.gov]

Subject: Fwd: Response request

FYI

Scott D. Hayes, Deputy Director

Superfund & Emergency Management Division EPA Region 7
913-551-7670
Sent from my iPad

Begin forwarded message:

From: "Hayes, Scott" < Hayes.Scott@epa.gov > Date: February 13, 2021 at 7:15:29 AM CST

To: "Chu, Ed" < Chu. Ed@epa.gov>

Cc: "Tapp, Joshua" < Tapp. Joshua@epa.gov>

Subject: Fwd: Response request

FYSA.

I replied to Jim that Doug will be responding. I will find out Doug's ETA and let you know. I'm sure it will take some time to get a grasp on the whole situation.

Scott D. Hayes, Deputy Director Superfund & Emergency Management Division US EPA Region 7 Lenexa, Kansas 66219 913-551-7670 Sent from my iPhone - please excuse typos

Begin forwarded message:

From: "Hayes, Scott" <Hayes.Scott@epa.gov>
Date: February 12, 2021 at 11:14:29 PM CST
To: Jim Macy <jim.macy@nebraska.gov>

Cc: "Cozad, David" <Cozad.David@epa.gov>, "steve.goans"

<steve.goans@nebraska.gov>, kirk.morrow@nebraska.gov, "Buchholz, Ken"
<Buchholz.Kenneth@epa.gov>, "Hoefer, David" <Hoefer.David@epa.gov>

Subject: Re: Response request

Jim,

Yes. On-Scene Coordinator Doug Ferguson plans to mobilize in the morning.

Scott D. Hayes, Deputy Director

Superfund & Emergency Management Division US EPA Region 7
Lenexa, Kansas 66219
913-551-7670
Sent from my iPhone - please excuse typos

On Feb 12, 2021, at 9:42 PM, Macy, Jim <imm.macy@nebraska.gov> wrote:

Scott

We have an emergency at a ethanol plant near Mead Nebraska called Alt En. They have a shut down order from us and in process of shutting down they are freezing up and have about 4 million gallons of thin sillage and a liquefied imanure going off site. Would you have ability to assist?

Immediate concern is the ability of the plant to control leaks during this sub zero weather. Additionally the facility has several vessels that contain a pesticide used in seed corn production that we have found to bioaccumulate in the wet cake and process water. The lagoons are approximately Within 2 feet of topping

Late today the site experienced compounding emergencies with two additional undisclosed vessels that contain liquid manure and are also freezing and or have potential to rupture.

We need assistance to asses the site, make technical recommendations on contain/control and overall management. As of 1730 ndee has taken effluent samples approximately 1 mile downstream from site. This is already impacting University of Nebraska research fields.

Please keep this list informed of next steps.

Get Outlook for iOS